Approved For Release 2000/05009: SEA-REDP78B04560A000300010053-7

Copy 73

NPIC/R-162/62

3 Pages December 1962

PHOTOGRAPHIC INTERPRETATION REPORT

IZHEVSK ARMS AND THINERY EQUIPMENT PLANTS 71 74 IZHEVSK, USSR

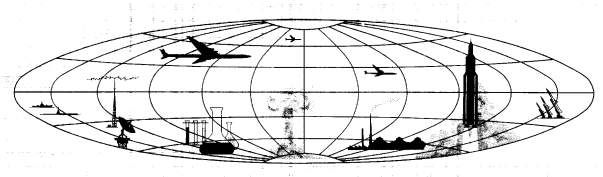


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2000/05/09: CIA-RDP78B04560A00030001005347 on decision automatic.

Approved For Release 2000/05/09: CIA-RDP78B04560A000300010053-7

NPIC/R-162/62

IZHEVSK ARMS AND MACHINERY EQUIPMENT PLANTS 71 AND 74 IZHEVSK, USSR

25X1D

Izhevsk Plants 71 and 74 appeared initially on KEYHOLE photography of the first aerial photography of these plants since World War II. Subsequent KEYHOLE photography of also covered these plants and was used in the preparation of this report. Together the plants form one integrated installation located in the central part of Izhevsk at 56-49 N 53-10 E (Figure 1). In fact, they are so integrated within the installation that it is not possible to delineate individual components.

25X1D

25X1D

25X1D

The combined installation--one of the oldest steel and arms producing facilities in the USSR



FIGURE 1. LOCATION OF IZHEVSK.

--has a total ground area of approximately 13,975,000 square feet and a total usable floor space of approximately 2,445,445 square feet (Figure 2). During World War II it produced explosives, small arms, and artillery. Since World War II the installation has expanded its production of military and civilian small arms and has engaged in the development of steel production methods and metallurgy as well as in the manufacture of domestic consumer goods.

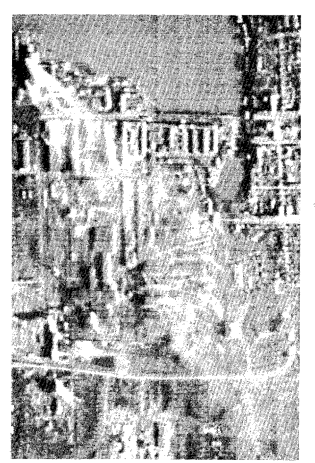


The major components of the installation are annotated on Figure 2 and described in Table 1. Snow cover and the poor image quality of the KEYHOLE photography preclude definite identification of some buildings and the location of rail spurs within the installation.

25X1B

Approved For Release 2000/05/09 : CIA-RDP78B04560A000300010053-7

NPIC/R-162/62



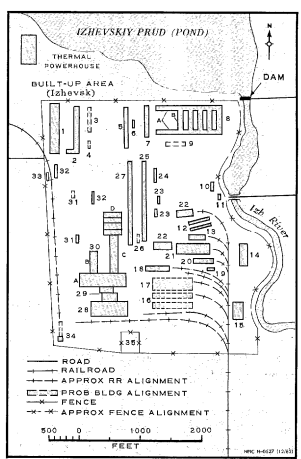


FIGURE 2. IZHEVSK PLANTS 71 AND 74

		Tab	le 1. Key to Anno	otations on	ı Figure 2.	25X1E)
No	Description	Approximate Dimensions Length & Width (ft)	Floor Space (sq ft)	No	Description	Approximate Dimensions Length & Width (ft)	Floor Space
1	Probable workshop	890 x 175	155,750	21	Possible workshop	580 x 155	89,900
2	Probable workshop	Irrogular shape	108,050	22	Two possible workshops	310 x 115	71,300
3	Probable workshop	465 x 80	37,200	23	Two possible warehouses	155 x 40	12,400
4	Probable workshop	115 x 40	4,600	24	Possible warehouse	270 x 40	10,800
5	Probable workshop	660 x 80	52,800	25	Possible fabrication bldg	1350 x 60	81,000
6	Probable workshop	175 x 60	10,500	. 26	Possible workshop	155 x 60	9,300
8	Probable workshop	480 x 80	38,400	27	Possible fabrication bldg	1430 x 60	85,800
8		regular shape: a- 2 wings 179,2	100	, 28	Probable steel mill	580 x 230	133,400
		a- 2 wings 179,9 5- 5 wings 154,0		29	Two probable steel mills	195 x 135	52,650
		Total	333,200	30	Probable steel mill Irre	gular shapes	
9	Probable warehouse	310 x 80	24,800		a-	775 x 195 151	,125
10	Probable warehouse	195 x 60			b-	385 x 96 36	,960
11	Probable security bldg		11,700		c-	660 x 96 63	,360
12	Two probable workshops	155 x 60	9,300		d-	385 x 310 119	,350
13	Probable workshop	445 x 60 830 x 95	53,400			Total	370,795
14	Possible admin bldg	385 x 135	31,350	31	Two possible warehouses	115 x 40	9,200
15	Possible admin bldg	270 x 195	51,975	32	Two possible warehouses	195 x 40	15,600
16	Two possible workshops	695 x 115	52,650	33	Possible warehouse	270 x 40	10,800
17	Possible workshop	695 x 200	159,850	34	Probable workshop	Irregular shape	34,025
18	Possible workshop	400 x 80	139,000	35	Secured area: 3 possible	ter i	
19	Possible workshop	115 x 40	32,000 4,600		bldgs (probably security)		
20	Possible workshop	350 x 80			and admin area	385 x 310	119,350
20	r ossible workshop	990 x 80	28,000			Total	2,445,445

TOP SECRET RUFF Approved For Release 2000/05/09 : CIA-RDP78B04560A000300010053-7

NPIC/R-162/62

REFERENCES

PHOTOGRAPHY

Mission Date Pass Camera Frames Classification

25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0155-20AL, 2d ed, Jan 60, scale 1:200,000 (SECRET)

ACIC. US Air Target Complex Chart, Series 25, Sheet 0155-9998-0-25A, 1st ed, Nov 53, scale 1:25,000 (SECRET)

DOCUMENTS

25X1C

 CIA. ORR/MCB No. 60-27, Production of SZ-35L Rocket Sondes at Plant No. 74, Izhevsk, 4 Nov 60 (SECRET/ Noforn

REQUIREMENT

USAF. AF/62-9 (TOP SECRET RUFF)

NPIC PROJECT

JN-95/62

TOP SECRET
Approved For Release 2000/05/09 : CIA-RDP78B04560A000300010053-7